# **VERTICALE®** MIS

## VI-4180

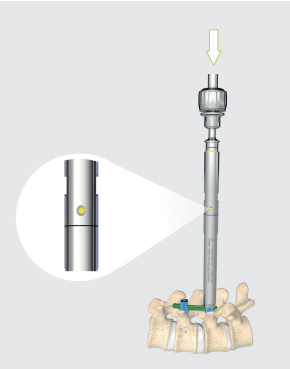
silony

GI-1TRK Ratchet T-Handle cannulated

VI-4180 VERTICALE MIS Working Tower Removal Tool



To disengage the working towers, the VERTICALE MIS Working Tower Removal Tool must be connected with the handle and then inserted into the MIS Working Tower. The working tower is disengaged from the pedicle screw head by turning anti-clockwise with slight downward pressure. The working tower is only fully disengaged from the screw and can be removed when the yellow marking on the working tower becomes visible (inset). In doing so, the VERTICALE MIS Counter Torque can be used to stabilise the rotation when disengaging the MIS Working Towers.



Removal of the VERTICALE MIS Working Towers using the VERTICALE MIS Working Tower Removal Tool

D60007 ▲ D60005

US REP

#### Silony Medical Corp.

8200 NW 27th Street, Suite 104 Doral, FL 33122, USA Phone +1 305 916 0016

### Silony Medical GmbH

Leinfelder Straße 60 70771 Leinfelden-Echterdingen, Germany Phone +49 711 78 25 25 0 +49 711 78 25 25 11 Fax



www.silony-medical.com

MADE IN GERMANY